

SHEET <u>1</u> OF <u>4</u> (REV. 7-80)

LIST OF REFERENCES CITED BY APPLICANT

(Use Several Sheets if Necessary)

DOCKET NO.:

4305/1E144-US1

SERIAL NO:

09/270,910

APPLICANT:

Hans Henrik IPSEN, et al. FILING DATE:

March 16, 1999

U.S. PATENT DOCUMENTS

*EXAMINER INITIALS DOCUMENT NUMBER

DATE

NAME

CLASS SUBCLASS FILING DATE

FOREIGN PATENT DOCUMENTS

*EXAMINER <u>INITIALS</u>	DOCUMENT NUMBER	<u>DATE</u>	COUNTRY	CLASS SUBCLASS	TRANSLATION YES NO
Put	1. WO90/11293	1990	PCT		X
1	2. WO92/02621	1992	PCT		X
\downarrow	3. WO97/30150	1997	PCT		Х

OTHER REFERENCES

(INCLUDING AUTHOR, TITLE DATE, PERTINENT PAGES, ETC.)

*EXAMINER INITIALS

4. Takai T., Yokota T., Yasue M., Nishiyama C., Yuuki T., Mori A., Okudaira H., Okumura Y.: "Engineering of the Major House Dust Mite Allergen Der f 2 For Allergen-Specific Immunotherapy", Nat. Biotechnol 15, 754-758 (1997).

SHEET <u>2</u> OF <u>4</u> (REV. 7-80)

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT & TRADEMARK OFFICE

LIST OF REFERENCES CITED BY APPLICANT

(Use Several Sheets if Necessary)

DOCKET NO .:

4305/1E144-US1

SERIAL NO:

09/270,910

APPLICANT:

Hans Henrik IPSEN, et al. FILING DATE:

March 16, 1999

- Smith A.M., Chapman M.D: "Localization of Antigenic Sites on Der p 2 Using Oligonucleotide-Directed Mutagenesis Targeted To Predicted Surface Residues". Clin Exp Allergy 27, 593-599 (1997).
- 6. Aki T., Ono K., Hidaka Y. Shimonishi Y., Jyo T., Wada T., Yamashita M., Shigeta S., Murooka Y., Oka S.: "Structure of IgE Epitopes on a New 39-kD Allergen Molecule From The House Dust Mite, Dermatophagoides farinae". Int Arch Allergy Immunol 103, 357-364 (1994).
- 7. Forster E., Dudler T., Gmachl M., Aberer W., Urbanek R., Suter M.: "Natural and Recombinant Enzymatically Active or Inactive Bee Venom Phospholipase A2 Has The Same Potency to Release Histamine from Basophils in Patients with Hymenoptera Allergy". J. Allergy Clin Immunol 95, 1229-1235 (1995).
- 8. Burks A.W., Shin D., Cockrell G., Stanley J.S., Helm R.M., Bannon G.A.: "Mapping and Mutational Analysis of the IgE-binding Epitopes on Ara h 1, a Legume Vicilin Protein and a Major Allergen in Peanut Hypersensitivity". Eur J Biochem 245, 334-339 (1997).
- 9. Stanley J.S., King N., Burks A.W., Huang S.K., Sampson H., Cockrell G., Helm R.M., West C.M., Bannon G.A.: "Identification and Mutational Analysis of the Immunodominant IgE Binding Epitopes of the Major Peanut Allergen Ara h 2". Arch Biochem Biophys 342, 244-253 (1997).
- 10. Ferreira F., Rohlfs A., Hoffmann-Sommergruber K., Schenk S., Ebner C., Briza P., Jilek A., Kraft D., Breitenbach M., Scheiner O.: "Modulation of IgE-Binding Properties of Tree Pollen Allergens by Site-Directed Mutagenesis". Adv Exp Med Biol 409, 127-, 135 (1996).

SHEET 3 OF 4

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT & TRADEMARK OFFICE

LIST OF REFERENCES CITED BY APPLICANT

(Use Several Sheets if Necessary)

DOCKET NO.:

4305/1E144-US1

SERIAL NO:

09/270,910

APPLICANT:

Hans Henrik IPSEN, et al. FILING DATE:

March 16, 1999

- X 11. Ferreira G., Ebner C., Kramer B., Casari G., Briza P., Kungl A.J., Grimm R., Jah-Schmid B., Breiteneder H. Kraft D., Breitenbach M., Rheinberger H.J., Scheiner O., "Modulation of IgE Reactivity of Allergens by Site-directed Mutagenesis: "Potential Use of Hypeallergenic Variants for Immunotherapy", FASEB Journal for Experimental Biology Vol. 12, No. 2, February 1998, 231-242 (1998).
 - 12. Wiedemann P., Giehl K., Almo S.C., Federov A.A., Girvin M., Steinberger P., Rudiger M., Ortner M., Sippl M., Dolecek C., Kraft D., Jockusch B., Valenta R.: "Molecular and Structural Analysis of a Continuous Birch Profilin Epitope Defined by a Monoclonal Antibody". J. Biol Chem 271, 29915-29921 (1996).
 - 13. Alvarez A.M., Fukuhara E., Nakase M., Adachi T., Aoki N., Nakamura R., Matsuda T.: "Four Rice Seed cDNA Clones Belonging to the Alpha-amylase/trypsin Inhibitor Gene Family Encode Potential Rice Allergens". Biosci Biotechnol Biochem 59, 1304-1308 (1995).
 - 14. Colombo P., Kennedy D., Ramsdale T., Costa M.A., Djro G., Izzo V., Salvadori S., Guerrini R., Cocchiara R., Mirisola M.G., Wood S., Geraci D.: "Identification of an Immunodominant IgE Epitope of the Parietaria judaica Major Allergen", Journal of Immunlogy Vol. 160 No. 6, 15 March 1998, 2780-2875.
 - 15. Spangfort M.D., Ipsen H., Sparholt S.H., Aasmul-Olsen S., Larsen M.R., Mortz E., Roepstorff P., Larsen J.N.: "Chacterization of Purified Recombinant Bet v 1 With Authentic N-terminus, Cloned in Fusion with Maltose-Binding Protein". Prot Exp Purification 8, 365-373 (1996).
- 16. Ipsen H., Wihl J.A., Petersen B.N., Lowenstein H.: "Specificity Mapping of Patients IgE Response Towards the Tree Pollen Major Allergens Aln g I, Bet v I and Cor a I." Clin. Exp. Allergy 22, 391-9 (1992).

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT & TRADEMARK OFFICE

LIST OF REFERENCES CITED BY APPLICANT

(Use Several Sheets if Necessary)

DOCKET NO.:

4305/1E144-US1

SERIAL NO:

09/270,910

APPLICANT:

Hans Henrik IPSEN, et al. FILING DATE:

March 16, 1999

- 17. Gajhede M., Osmark P., Poulsen F.M., Ipsen H. Larsen J.N., Joost van Neerven R.J., Schou C., Lownstein H. and Spranfort M.D.: "X-ray and NMR Structure of Bet v 1, the Origin of Birch Pollen Allergy". Nature Structural Biology 3, 1040-1045 (1996).
 - 18. Altschul S.F., Gish W., Miller W., Myers E.W., and Lipman D.J.: "Basic Local Alignment Search Tool". J. Mol. Biol. 215, 403-410 (1990).
 - 19. Higgins D., Thompson J., Gibson T., Thompson J.D., Higgins D.G., and Gibson T.J.: "Clusta W: Improving the Sensitivity of Progressive Multiple Sequence Alignment Through Sequence Weighting, Position-Specific Gap Penalties and Weight Matrix Choice". Nucleic Acids Res. 22, 4673-4680 (1994).
 - 20. Saiki R.K., Gelfand D.H., Stoffel S., Scharf S.J., Higuchi R., Horn G.T., Mullis K.B., Erlich H.A.: "Primer-Directed Enzymatic Amplification of DNA with a Thermostable DNA Polymerase". Science 239, 487-491 (1988).
 - 21. Spangfort M.D., Larsen J.N., Gajhede M.: "Crystallization and Preliminary X-ray Investigation at 2.0 Å Resolution of Bet v 1, a Birch Pollen Protein Causing IgE-Mediated Allergy". PROTEINS, Struc Func Genet 26, 358-360 (1996).
 - 22. Monsalve R.I., Lu G., and King T.P.: "Recombinant Venom Allergen, Antigen 5 of Yellowjacket (Vespula Vulgaris) and Paper Wasp (Polistes Annularis) by Expression in Bacteria or Yeast" (1999).
 And Paul Ehrlich Ant Bunderent Sera Ampfstaffe Frankf AM (1999) 93:181-8.
 23 Fang K.S.F., Vitale M., Fehlner P. and King T.P.: "cDNA Cloning and Primary Structure of a White-face Hornet Venom
 - 23 Fang K.S.F., Vitale M., Fehlner P. and King T.P.: "cDNA Cloning and Primary Structure of a White-face Hornet Venom Allergen, Antigen 5". Proc. Natl. Acad. Sci. USA 85, 895 (1988).
 - /24. Lu G., Villalba M., Coscia M.R., Hoffman D.R. and King T.P.: "Sequence Analysis and Antigenic Cross-Reactivity of a Venom Allergen, Antigen 5, from Hornets, Wasps, and Yellow Jackets". Journal of Immunology 150, 2823-2830 (1993).

My N. He

9/18/01

SHEET 4 OF 4